

DENR-USE ON CYCLE Paper Repo	ort Electronic Data - Email C	CD (data loaded: Yes / No		
NC DENR Division of Waste Managem				nmental Monitoring Reporting Form
Notice: This form and any information for inspection and examination by an Instructions:	on attached to it are "Public Records" y person upon request (NC General Sta	as defined in NC General Stratute 132-6).	atute 132-1. As such, thes	e documents are available
 Prepare one form for each ind Please type or print legibly. Attach a notification table with varinclude a preliminary analysis of the Attach a notification table of any Attach a notification table of any (NCAC 13B .1629 (4)(a)(i). In accordance with NC General bottom of this page, when applicab Send the original signed and sea 1646 Mail Service Center, Raleigh, 	alues that attain or exceed NC 2L gree cause and significance of each val groundwater or surface water value methane gas values that attain or e Statutes Chapter 89C and 89E and le. aled form, any tables, and Electronic NC 27699-1646.	lue. (e.g. naturally occurring that equal or exceed the exceed explosive gas levels NC Solid Waste Management Data Deliverable to: Com	g, off-site source, pre-e: reporting limits. s. This includes any stru nent Rules 15A NCAC 1: pliance Unit, NCDENR-I	uctures on or nearby the facility 3B, be sure to affix a seal to the DWM, Solid Waste Section,
Solid Waste Monitoring Da Name of entity submitting data (I	nta:Submittal Information	ner):		
MARTIN COU	uty Land fill a formatting. Include data prepare	or's name telephone nun	pher and E-mail address	za:
Name: Manage 1			792-1240	
E-mail: N/A				
			NC Landfill Rule:	Actual sampling dates (e.g.,
Facility name:	Facility Address:	Facility Permit #		October 20-24, 2006)
MARTIN COUNTY LAND FILL	1445 LANDFILL ROM.	d 17892 590/	.0500	05/27/18
Environmental Status: (Check al		Assessmen	t Monitoring	Corrective Action
Type of data submitted: (Check a Groundwater monitoring da Groundwater monitoring data Surface water monitoring data	ta from monitoring wells ta from private water supply wells	Methane gas m Corrective actic Other(specify)	onitoring data on data (specify)	
Yes, a notification of values monitoring points, dates, an preliminary analysis of the control o	ace water standards were exceeded exceeding a groundwater or surfac alytical values, NC 2L groundwater sause and significance of any concer exceeding an explosive methane gine gas limits.	ce water standard is attach standard, NC 2B surface v ntration.	vater standard or NC So	lid Waste GWPS and
Furthermore, I have attached confevels, and a preliminary analysis	e information reported and states mplete notification of any sampli s of the cause and significance of mg any false statement, represent	ing values meeting or ex f concentrations exceedi ation, or certification inc	a submittal and attach ceeding groundwater ing groundwater stand luding the possibility o	standards or explosive gas lards. I am aware that there of a fine and imprisonment
MAURICE ROBINS	EN LANAGOU SI	APERVISOR (Area (Area	ode) Telephone Number	740
Facility Representative Name (Print)	11tie -	Area Visak (Area (ffix NC Licensed/ Profes	sional Geologist/Engineer Seal
Signature Konta	5/21/	Date he	ere:	
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Table of Values Which Exceed Established Standards And/Or Exceed Reporting Levels

Facility Name: MARTIN COUNTY LANDFILL	IN COUNTY LAN	DFILL	Permit #: 5901		Lab ID#_	6023	
	Collection Exceeds	Exceeds			NC 2L	NC GWP	NC 2B
Location	Date S	Std Parameter	CAS#	Result, ug/l	STD **	STD **	SWS
₩-1	05/27/2010	Zinc	7440-66-6	19			
₩-2	05/27/2010	Zinc	7440-66-6	11			
7e11 #1	05/27/2010	Barium	7440-39-3	139	700		
Well #2	05/27/2010	Barium	7440-39-3	108	700		
Vell #2	05/27/2010	Beryllium	7440-41-7	1.2		4	
Vell #3	05/27/2010	Barium	7440-39-3	425	700		
Vell #3	05/27/2010	Cis-1,2-Dichloroethene	156-59-2	38.40	70		
@11 #3	05/27/2010	Y Benzene	71-43-2	1.20	ш		
Vell #4	05/27/2010	Y Arsenic	7440-38-2	46	10		
Vell #4	05/27/2010	Barium	7440-39-3	112	700		
(ell #4	05/27/2010	Zinc	7440-66-6	10	1050		
Vell #4	05/27/2010	Y Vinyl Chloride	75-01-4	4.50	0.30		
Vell #4	05/27/2010	Y Benzene	71-43-2	5.30	1		
Vell #4	05/27/2010	Chlorobenzene	108-90-7	11.10	50		
Vell #4	05/27/2010	Ethylbenzene	100-41-4	2.30	550		
Vell #4	05/27/2010	Xylenes	1330-20-7	13.90	530		
Vell #4	05/27/2010	1,4-Dichlorobenzene	106-46-7	6.00	6		

** Note: NC 2L STD = NC 2L Ground Water Standard

NC GWP STD = NC Solid Waste Groundwater Protection Standard

NC 2B SWS = NC 2B Surface Water Standard

Page: 1/1